

# OPERATOR QUALIFICATION TRAINING PROGRAM

101	Characteristics and Hazards of Natural Gas
102	Potential Ignition Sources: Indoor and Outdoor
103	Recognizing Emergency Conditions
104	Recognizing and Reporting Natural Gas Leaks
111	Personal Protective Equipment
121	Power Tool Safety
122	Proper Firefighting Techniques
131	Controlling the Accidental Release of Gas
201	Soil Subsidence * <i>Required for Meter Readers</i>
202	Atmospheric Corrosion * <i>Required for Meter Readers</i>
211	Recognizing Unsafe Meter Sets * <i>Required for Meter Readers</i>
221	Leak Classification
231	Operating the Combustible Gas Indicator
232	Operating the Flame Ionization Unit
241	Carbon Monoxide Testing
244	Emergency Response and Restoration of Service
251	Odorization
261	Bar Hole Testing and Purging
271	Leak Surveys and Patrols
272	Customer Leak Investigation
301	Combustion and Ventilation Air
311	Pilot Lights
312	Gas-Air Adjustment
313	Venting
321	Pressure Checks to Establish Gas Service
322	Establishing and Disconnecting Gas
324	Lighting Appliances
401	Job Site Protection
402	Locating and Marking Facilities
403	Backhoe Safety
404	Excavation and Shoring Safety
411	Plastic Pipe Fusion
412	Joining Steel Pipe
421	Pressure Testing Steel and Plastic Pipelines
422	Purging Safety
431	Cathodic Protection
441	Tapping/Stopping: 1.25" through 4" Pipe
444	Plastic Pipe Repair
451	Installing Mains
452	Installing Service
453	Crossings
461	Steel and Cast Iron Repair Fittings
462	Maintaining Steel and Cast Iron Mains
463	Reinforcing Steel and Plastic Mains
471	Abandoning Facilities
501	Safe Vault Entry
511	Inspecting and Maintaining Valves
512	Inspecting Pressure Regulating and Limiting Stations
521	System Upgrading